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(54) LACTATE DEHYDROGENASE GENE AND LACTATE DEHYDROGENASE GENE DISTRUPTION STRAIN

(57)Abstract:

PROBLEM TO BE SOLVED: To obtain the subject new gene consisting of a DNA encoding a protein with a specific amino acid sequence, capable of giving a lactate dehydrogenate gene distruption strain of microorganisms, and enabling byproduct lactic acid to be reduced in the production of fine chemicals. SOLUTION: This gene is a new latctate dehydrogenase gene encoding a protein with an amino acid sequence of the formula, or a protein with an amino acid sequence wherein one or several amino acids are deleted, substituted or added in the amino acid sequence of the above formula, also having lactate dehydrogenase activity, is useful for e.g. the production of a lactate dehydrogenase gene-destructive strain of microorganisms under the principle of homologous recombination with a chromosome DNA, and is capable of reducing byproduct lactic acid in the production of various fine chemicals such as amino acid and other

organic acids by the use of the above distruption strain.

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Mot Dys film the Val City Ask Lya Bio Yal Eco Die City Ala Dig Ask
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                              10
Va. Cly Val. Ma. Tyr film Tyr. Cla Lee (16 Sar Gim Giv Not Ale Asp.
         30.
                      25
Bis Lee Ala Tie Tie Aan Tie Asp Gio Dys 1<sub>7</sub>s Den Giu Gly Ask Tai
                         10
GIV FOR BUT AIR YAI VAL AND AND AND GIV HIS SER AND VAL YAI BILL
     275 280
Lou Cin the Ite Asp Bis Glow Vet Cin Ang Pho 134 Hos Ser Aim Asn
  230
              255
                                      300
The Lou Ack Glu I'm G' : Lys Glu Phu Phu
               316
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This gene is obtained by screening a chromosome DNA library of corynebacterium such as Brevibacterium flavum by the use of its partial fragment.